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- (54) Segmented Storage Logging and Controlling
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Abstract of the Disclosure MAY 14 1985 1187197

A system and method are disclosed for controlling text storage in a text processing system using a segmented, serial bulk storage device. A plurality of storage segments of equal length are further subdivided into portions of equal length. A typical page of text occupies more than one portion of a segment. During system operation a log or directory is built and written, in updated form, onto a portion of the storage after any text data is written onto the storage. To minimize the time in accessing the predetermined portion on which the log is stored and to minimize wear of the electromechanical accessing components, portions of more than one segment are dedicated for storage of the log and the segment nearest that on which the text data is written is utilized for storage of the updated log. The beginning of the log includes an activity count indicitive of the number of text storage operations that has taken place. The most current log is found by seeking the highest activity count. In addition to providing information relative to segments and portions on which text is stored, the log includes other characteristics to distinguish utilized portions and unused-available portions from portions that are not to be used because of hard errors thereon. Since data is read from the storage and recorded onto the storage by portions, provisions are made for writing into the memory, a number of error codes equal to the number of bytes in a portion when read errors occur in reading from the storage and during relocation for recording a number of error codes equal to a portion when the text data cannot be successfully read from the storage. Thus, the appropriate storage size is maintained for rekeying the text.

# SEGMENTED STORAGE LOGGING AND CONTROLLING

| 1. | Abstract | of | the | Disclosure |
|----|----------|----|-----|------------|
|----|----------|----|-----|------------|

| 2   | A system and method are disclosed for controlling text        |
|-----|---|
| 3   | storage in a text processing system using a segmented,        |
| 4   | serial bulk storage device. A plurality of storage segments   |
| 5   | of equal length are further subdivided into portions of       |
| 6   | equal length. A typical page of text occupies more than one   |
| 7   | portion of a segment. During system operation a log or        |
| 8 . | directory is built and written, in updated form, onto a       |
| 9   | portion of the storage after any text data is written onto    |
| 10  | the storage. To minimize the time in accessing the pre-       |
| 11  | determined portion on which the log is stored and to minimize |
| 12  | wear of the electromechanical accessing components, portions  |
| 13  | of more than one segment are dedicated for storage of the     |
| 14  | log and the segment nearest that on which the text data is    |
| 15  | written is utilized for storage of the updated log. The       |
| 16  | beginning of the log includes an activity count indicitive    |
| 17  | of the number of text storage operations that has taken       |
| 18  | place. The most current log is found by seeking the highest   |
| 19  | activity count. In addition to providing information          |
| 20  | relative to segments and portions on which text is stored,    |
| 21  | the log includes other characteristics to distinguish         |
| 22  | utilized portions and unused-available portions from portions |
| 23  | that are not to be used because of hard errors thereon.       |
| 24  | Since data is read from the storage and recorded onto the     |
| 25  | storage by portions, provisions are made for writing into     |
| 26  | the memory, a number of error codes equal to the number of    |



- bytes in a portion when read errors occur in reading from
  the storage and during relocation for recording a number of
  error codes equal to a portion when the text data cannot be
  successfully read from the storage. Thus, the appropriate
  storage size is maintained for rekeying the text.
  - Cross-Reference to Related Applications

1.3

7 Canadian patent application Serial No. 292,028, filed
8 November 29, 1977, having William C. Cason, et al as inventors
9 and entitled, "Segmented Storage Logging and Controlling For
10 Random Entity Selection".

Canadian patent application Serial No. 292,010, filed
November 29, 1977, having Glynn R. Furr as inventor and entitled, "Segmented Storage Logging and Controlling For Partial
Entity Selection and Condensing".

### Background of the Invention

<u>Field of the Invention</u> - This invention relates generally to segmented storage logging and controlling and more particularly to a system and method for the efficient maintenance of segments and segment portions of a segmented serial storage device for the reading and writing of text pages thereon as well as a plurality of stored directories thereon indicating utilization and availability of storage portions.

<u>Description of the Prior Art</u> - Described in U.S.

Patents 3,753,239 and 3,781,813 is a technique for logging the utilization of storage blocks on a serial bulk memory and assigning blocks for storage of new and revised text pages to eliminate the burden to a text processing system

1 operator of having to keep track of the logical sequence of 2 storage blocks that correspond to pages of a document being 3 prepared or revised. The log was recorded onto a block at 4 the beginning of the memory at the completion of each storage 5 or deletion operation. 6 One of the shortcomings of this system is that an 7 excessive amount of accessing time may be required after a 8 storage operation to access the storage block on which the log is to be written or rewritten, which may, for example, 9 10 be physically located a relatively large distance away from the storage block on which the text storage operation took 11 1.2 place. Wear of the electromechanical accessing components . 13 is also increased by the great number of repeated, physically long distance, accessing moves that are required by the 14 accessing mechanism in the described system. Nor was the 15 possibility addressed in these patents that errors might 16 17 occur in reading the log from the storage or writing the log onto the storage. Apparently, if an error occurred in 18 reading the log from the storage, data on the storage could be lost such that extensive rekeying by the operator would 20 21 be necessary, not because of errors in the recorded text 22 data on the storage, but because of errors in the log. The above patents disclose a log having a tape log 23 " section thereof in which an indicator bit was provided to 2.4 25 determine the used or unused status of each tape block in the storage. If a hard error (defect in the tape, itself 26 that prevents recording or reading) was found in a block, . 27 the block was logged as utilized. Thus, there was no 28

1 distinction as to whether the block, logged as utilized, 2 stored valid text data or was not to be used because of 3 errors. Neither did the above patents address situations that 5 occur when text data cannot be successfully read from the 6 storage into the text processing system because of reading 7 errors. Suppose, for example, that two pages (blocks) from 8 the tape were read into the text processing memory, but not 9 reviewed by the operator. Assume that no valid text data 10 was read from the second block such that this page is not in 11 the memory. If the operator re-stored this text without 12 reviewing the text to realize that some of the text was 13 missing, the log would be updated to reflect that a page of 14 text was deleted from the job, when, in fact, the operator 15 needed to maintain storage area to rekey the lost text. 16 It would, therefore, be advantageous to provide a 17 segmented bulk storage logging and controlling system and 18 method which overcomes the above shortcomings of the prior 19 art to provide increased utilization of the storage capability 20 of the storage device due to improved controlling techniques 21 and increased integrity of the data and faster access of the 22 data due to improved logging techniques. 23 Summary of the Invention 24 Accordingly, a system and method are provided for . 25 storing and retrieving text entities for support of a text 26 processing machine. These text entities, normally representing 27 pages of a document, are stored as a series of unlabeled. 28 variable sized members on segments of a serial bulk storage 29 device. By unlabeled it is meant that no page number or any

1 other logging data is embedded in the text. The system attempts to maximize the unused storage space by packing the 2 entities onto the storage segments. 3 The storage is one in which the data is transferred in 5 a serial manner from or to a segment of storage, but that segment of storage may be accessed to a "portion" level in 6 a random or psuedo-random manner. All segments are of fixed 7 8 and equal length. Thus, each segment contains a plurality 9 of portions with each of the portions being of fixed and 10 equal length. 11 Since the data is stored in a serial, unlabeled format. 12. the entity (page) number of any stored text cannot be 13 determined only by inspection of the stored text itself. 14 Instead, the system maintains a directory which allows it to ascertain both entity numbers and the locations of these 15 16 entities on the storage device. This log (directory) is comprised of two sections: (1) a system list which is a list 17 18 of the logical order of the storage segments utilized and 19 (2) the system log which is a log of the data characteristics of every storage segment in the storage. -20 21 The system attempts to pack entities onto segments of 22 storage, but not necessarily onto physically contiguous segments. An entity may cross storage segments and the set 23 24 of storage segments in the system list represents a set of 25 entities (e.g., a multi-page document). The system list is 26 a logical rather than a physical list of storage segments. . 27 Consider the hypothetical list of storage segments: f/m/d/e.

- 1 Segment "f" both physically and logically precedes segment
- 2 "m". Segment "m" logically, but not physically, precedes
- 3 segment "d". The two segments "d" and "e" are physically
- 4 contiguous although the two segments "m", "d" and the two
- 5 segments "f", "m" are not. Any combination of contiquous,
- 6 non-contiguous, physically preceding, or following are
- 7 possible in this list. The list implies the logical order
- 8 in which the data is stored.
- 9 In the example, "m" is said to "trail" segment "f" and
- 10 segment "d" is said to trail segment "m". Segment "d" does
- 11 not trail segment "f". No segment trails segment "e".
- 12 Segment "m" is said to "lead" segment "d" and segment "f"
- 13 leads segment "m". Segment "f" does not lead segment "d".
- 14 No segment leads segment "f".
- 15 The system log of storage segment data characteristics is
- 16 a record of how every portion of every segment is currently used
- 17 by the system. Each portion of a segment will have one and
- 18 only one of the following data characteristics attributed to it
- 19 in the log, as follows: (1) unused-available, (2) error-unusable,
- 20 (3) data only, or (4) data and entity begin. A data entity
- 21 (page) may span several portions of a storage segment or
- 22 several storage segments. No more than one data entity may
- 23 exist on a portion. When a data entity spans several
- 24 storage segments, they are adjacent in the system list.
- 25 When the entity spans portions of a segment, those portions
- 26 are serially located on the storage segment. A single
- 27 entity is delimited by an entity begin characteristic in the
- 28 system log and by a succeeding entity begin characteristic

1 or the end of the system list. Portions on which no text is stored (error-unusable, unused-available) existing between 2 entity begins have no effect. The number of a data entity 3 (page number) is determined by the relative position of the 4 entity begin in the system list (as determined from the 5 system log). For example, entity number 3 is located by 6 finding the third entity begin through inspection of the 7 system list and the system log of characteristics. As 8 9 another example, the retrieval of any entity numbered "i" is 10 performed by locating the storage segment containing the "ith" entity begin and reading the correct portion and any 11 subsequent "data only" portions on that segment or subsequent 12 segments in the system list until "(1) another ("i + 1") 13 entity begin portion is located or (2) the list ends. 14 "Unused" and "error-unusable" portions are skipped. 15 The system directory (log), including both the system 16 17 list and the system log is resident in a random access memory of the system and is recorded on the segmented. 18 serial storage device. In order to minimize the discrepancies 19 20 due to power failure in which the log in random access 21 memory would be destroyed, the log is recorded on the storage device each time the storage device has data recorded on it. 22 To shorten access time during recording, and for reliability, 23 the log is recorded in multiple locations, physically apart 24 . 25 from each other on the storage device. The physically 26 closest log is updated at each data storage operation. The 27 log contains an "activity counter" which is increased at each update so that the most current, and therefore accurate. 28 log may be located during system initialization.

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The system log maintains a record of storage portions having hard errors thereon so that no further use of these will be attempted. In addition, a count of these faultly 4 portions is maintained and the text processing system is notified when this count reaches a predetermined value. This notification does not prevent further usage, but serves as a warning that the storage system's reliability may be in question. When the text processing system (user) randomly selects 10 an entity, that entity is subject to revision by the user. 11 Consequently, the entity may be physically enlarged by text 12 addition such that it will no longer fit into the space it 13 previously occupied on the storage device. If the logical 14 end of this entity shares a storage segment with the next 15 higher entity number, a possible data overlap problem 16 exists. Because of this possible conflict, the system will 17 relocate any data trailing the end of the selected entity 18 that shares that segment, if the conflicting data exists. 19 This conflicting data is relocated prior to the initial 20 reading of the requested entity and is done via the random 21 access memory buffer which will hold the requested data. 22 This data is relocated onto another segment which is not 23 initially included in the system list or system log. The 24 relocated data will not be logged unless: (1) it is actually 25 required after the originally requested, revised data has 26 been stored back onto the storage, or (2) unless errors 27 occur in attempting to stored the requested data on the 28 segment from which it originally came, or (3) if entity

| 1  | subsequent to the originally requested entity is also selected.  |  |  |  |  |  |
|--|--|--|--|--|--|--|
| 2  | If the data cannot be relocated, the fetch will still be   |  |  |  |  |  |
| 3.   | performed and the user will be notified of the special   |  |  |  |  |  |
| 4  | condition. The unlogged segment is called the "scratch   |  |  |  |  |  |
| 5  | pad".  |  |  |  |  |  |
| 6 .  | Any data that cannot be read during the relocation is  |  |  |  |  |  |
| 7  | represented on the "scratch pad" by unique error codes.  |  |  |  |  |  |
| 8  | Thus, no entity is contracted during the relocation and all  |  |  |  |  |  |
| 9  | entity begins may be preserved.  |  |  |  |  |  |
| 10   | The foregoing and other objects, features, and advantages  |  |  |  |  |  |
| 11   | of the invention will be apparent from the following more  |  |  |  |  |  |
| 12   | particular desciption of a preferred embodiment of the   |  |  |  |  |  |
| 13   | invention, as illustrated in the accompanying drawing.   |  |  |  |  |  |
| 14   | Brief Description of the Drawing   |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 15   | Fig. 1 is a block diagram of a portion of a text   |  |  |  |  |  |
| 15<br>16   | Fig. 1 is a block diagram of a portion of a text processing system having a segmented, serial storage device   |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 16   | processing system having a segmented, serial storage device  |  |  |  |  |  |
| 16<br>17   | processing system having a segmented, serial storage device accessed according to this invention.  |  |  |  |  |  |
| 16<br>17<br>18   | processing system having a segmented, serial storage device accessed according to this invention.  Figs. 2 and 3 depict the system initialization operation  |  |  |  |  |  |
| 16<br>17<br>18<br>19                                     | processing system having a segmented, serial storage device accessed according to this invention.  Figs. 2 and 3 depict the system initialization operation in which the most recently updated log on the storage is   |  |  |  |  |  |
| 16<br>17<br>18<br>19                                     | processing system having a segmented, serial storage device accessed according to this invention.  Figs. 2 and 3 depict the system initialization operation in which the most recently updated log on the storage is chosen for use in controlling access to the storage.  |  |  |  |  |  |
| 16<br>17<br>18<br>19<br>20<br>21                         | processing system having a segmented, serial storage device accessed according to this invention.  Figs. 2 and 3 depict the system initialization operation in which the most recently updated log on the storage is chosen for use in controlling access to the storage.  Figs. 4-9 depict a random entity select operation.  |  |  |  |  |  |
| 16<br>17<br>18<br>19<br>20<br>21                         | processing system having a segmented, serial storage device accessed according to this invention.  Figs. 2 and 3 depict the system initialization operation in which the most recently updated log on the storage is chosen for use in controlling access to the storage.  Figs. 4-9 depict a random entity select operation.  Fig. 10 depicts a subsequent entity select operation.   |  |  |  |  |  |
| 16<br>17<br>18<br>19<br>20<br>21<br>22                   | processing system having a segmented, serial storage device accessed according to this invention.  Figs. 2 and 3 depict the system initialization operation in which the most recently updated log on the storage is chosen for use in controlling access to the storage.  Figs. 4-9 depict a random entity select operation.  Fig. 10 depicts a subsequent entity select operation.  Fig. 11 depicts a scratch pad linking operation performed  |  |  |  |  |  |
| 16<br>17<br>18<br>19<br>20<br>21<br>22<br>23             | processing system having a segmented, serial storage device accessed according to this invention.  Figs. 2 and 3 depict the system initialization operation in which the most recently updated log on the storage is chosen for use in controlling access to the storage.  Figs. 4-9 depict a random entity select operation.  Fig. 10 depicts a subsequent entity select operation.  Fig. 11 depicts a scratch pad linking operation performed during both the subsequent entity select and entity record             |  |  |  |  |  |
| 16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>25 | processing system having a segmented, serial storage device accessed according to this invention.  Figs. 2 and 3 depict the system initialization operation in which the most recently updated log on the storage is chosen for use in controlling access to the storage.  Figs. 4-9 depict a random entity select operation.  Fig. 10 depicts a subsequent entity select operation.  Fig. 11 depicts a scratch pad linking operation performed during both the subsequent entity select and entity record operations. |  |  |  |  |  |

the entity record operation.

Fig. 22 depicts the error update operation used in the entity record operation.

### Description of the Preferred Embodiment

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4 Referring now to Fig. 1, a portion of a text processing 5 system is shown having a processor 1 to which is connected 6 an address buss 2 on which instructions in a control storage 7 3 are addressed to be provided back to the processor along 8 an instruction buss 4. A system clock generator 5 provides 9 clock signals along lines depicted by C to each of the 10 devices in the system. The processor I transmits control 11 signals along line 6 to a segmented serial storage device 9 12 which may, for example, comprise a disc on which the various 13 tracks thereof are segments, or storage 9 may comprise, for 14 example, a tape on which blocks thereof are segments. 15 Storage 9 provides interrupt and status information along 16 lines 7 and 8, respectively, back to the processor 1. 17 A random access memory 21 is provided to store text 18 data for text creation and revision purposes and to serve 19 as a buffer in relocating data on storage 9. Random access 20 memory controller 18 controls access to the memory via 21 enable line 17, data buss 19 and address buss 20. Transfers 22 of data directly between the storage 9 and memory 21, without 23 invoking the processor 1, are accomplished by use of the 24 direct memory access controller 13. Data is transferred 25 between the direct memory access controller 13 and the 26 random access memory controller 18 via data buss 15 and is 27 transferred between storage 9 and the direct memory controller 28 13 via data buss 12. The address buss 14 points to the

appropriate address in the random access memory 21 to which 1 data is to be written or from which data is to be read in 2 accordance with an enable signal on line 16. Control signals 3 from the direct memory access controller to the storage 9 4 and status signals from storage 9 to the direct memory 5 access controller 13 are conveyed along lines 11 and 10, 6 respectively. The processor 1 conveys the appropriate 7 address for reading or writing to the random access memory 8 . controller 18 via address buss 22. The data is transferred 9 10 between the processor and the random access memory controller via data buss 23 in accordance with an enable signal on line 11 12 24. Control storage 3 is typically implemented in read only 13 storage with the instructions, therefore, permanently wired 14 thereinto. However, control storage may be implemented in 15 the form of a random access memory such that the instructions 16 must be loaded thereinto each time power is applied to the 17 system. In another embodiment, the processor 1 and control 18 storage 3 may be replaced entirely by combinational logic 19 such that no processor or "instructions" as such are utilized. 20 The flow diagrams described hereinafter will enable any 21 person having skill in the art of logic design to specify 22 hardware logic in accordance with the concepts of this 23 invention. These flow diagrams will also enable anyone 24 having skill in the art of computer programming to program a 25 general purpose digital computer to access a segmented 26 serial storage device and log the utilization of this device 27 in accordance with the concepts of this invention. 28

Referring now to Fig. 2, the system initialization 1 process is shown to examine a plurality of logs stored on 2 storage 9 to find the most current log in accordance with 3 the count in an activity counter field thereof. An initial 4 assumption is that there are "X" number of directories or 5 logs on storage device 9. Block 31 indicates that registers COUNT and READOK are set to zero and register N is set to one. In block 32 the system directory number "N" is read from storage 9. At 33 the number read is tested for read errors. If the read was unsuccessful, register N is incremented 10 upwardly by one at 36, and at 37 the contents of the N 11 register are compared with "X". Assuming that the N register 12 contents do no not exceed "X", there are other directories 13 to be read and the operation is repeated by reading the 14 next system directory number "N" from storage 9, as shown at 15 32. Assuming, at 33, that the read was successful, the 16 READOK register is set to one at 34 and the count of the 17 activity counter stored at the beginning of the directory is 18 compared against the contents of the COUNT register at 35. 19 If the activity counter contents are greater than or 20 equal to zero, the directory is installed into the random 21 access memory 21 as indicated by block 38. (In this example, 22 with the first compare of the activity count or contents 23 with the COUNT register contents, the activity counter will 24 always be equal to or greater than the COUNT register contents, 25 since the COUNT register was initially set to zero.) At 39, 26 the count register is loaded with the activity counter 27 contents and at 36 the register N contents are incremented 28 by one. A directory is installed into the memory 21 each 29

1 time the contents of its activity counter exceed the contents 2 of the COUNT register. At 37, when all of the directories 3 have been read, the directory in the random access memory 21 4 will be the one that was successfully read having the highest 5 activity counter contents. 6 Continuing from Fig. 2 to Fig. 3, when all of the 7 directories have been read, the READOK register is tested at 40 to determine whether its contents are 0 or 1. If the 9 contents are 1 a good directory was read from storage 9 and 10 the operation returns to the user text processing system at 11 block 42. If a good directory was not read, the user is 12 notified of the absence of a valid directory at 41, which 13 will prevent further access of the storage 9. 14 Refer next to Figs. 4-9 which show a random entity 15 select operation in which a random page, specified by the 16 operator, and, in turn, by the text processing system to the 17 logging and controlling system, is fetched from the storage 18 9 and loaded into the random access memory 21. The operation 19 begins in Fig. 4 with the following assumptions. For this 20 example the requested entity number is contained in the N 21 register and is denoted N, the random access memory buffer 22 initial address to which data from storage 9 will be loaded 23 is denoted B and stored in a B register, and the unused 24 capacity of memory 21 is denoted as M and stored in an M 25 register. The capacity M is an integer indicating the size 26 of memory 21, buffer B. This is the number of whole portions 27 of storage 9 that buffer B can contain under given cir-28 cumstances. For a random entity select, M must be at least

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1
    the number of portions on a segment minus 1. For this
2
    example, assume that each segment of storage 9 includes 8
3
    portions. Thus, M must be at least 7.
4
         When the operation is begun, a test is made at 46 to
5
    see if entity N exists by scanning the system log portion of
6
    the directory and counting the data and entity begin portions
7
    thereof. If the data entity N does not exist, obviously no
8
    text data can be read from storage 9 into the random access
9
    memory 21. However, the following operation is performed to
10
    set the storage controlling system to store any additional
11
    text following the last previously stored entity.
12
         A concept incorporated in the storage controlling
13
    system is best defined at this point -- the select pointer/record
14
    pointer concept. The system maintains two register-stored
15
    "pointers" to locations on the segmented serial storage
16
    device 9. These pointers each include a field corresponding
17
    to a segment on storage 9 and another field corresponding to
    a particular portion of that segment. The select pointer,
18
19
    denoted SP, is defined to indicate (e.g., point to) the next
    portion of a segment to be accessed or fetched. Since the
20
21
    system has the capability to partially read an entity (as
    will be shown in detail in subsequent flow diagrams) and to
22
23
    complete this partial read at a later time, the SP does not
24
    always point to an entity begin. When both the segment
25
    field and the portion field of the SP are 0, all data has
    been selected. Entities may only be created, not revised,
26
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27

when the entire SP is 0.

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1
         The record pointer, denoted RP, points to the last
    portion of a segment that was recorded onto the storage
2
    device. When a record pointer has the portion field of it
3
4
    equal to 0, the segment it indicates in the segment field
5
    has not been recorded upon on any portion. The RP cannot
    ever, "logically" be greater than or equal to the SP as
7
    determined by the system list and system log. (For this
8
    definition when the select pointer register contents equal
9.
    zero, the select pointer is considered to be nonexistent).
10
    The pointers may indicate the same storage segment, but not
11
    the same portion of that segment.
12
         At the conclusion of each entity store operation, the
13
    area "logically" between the RP and SP has the data characteristics
14
    thereof set to unused in the system log (with the exception
15
    of error-unusable portions). When the select pointer is
16
    zero, the area between the RP and the end of the system list
17
    is set to unused in the system log. Every segment which has
18
    no data on it is removed from the system list. This insures
19
    that additional storage space will be available for subsequent
20
    work.
21
         Continuing the above case, Fig. 4, in which the entity
22
    does not exist, at 49 both fields of the select pointer SP
23
    register are set to zero. A SCRATCH PAD register is set to
24
    empty. At 50 the segment field of the record pointer RP
25
    register is set to the last logical segment in the system
26
    list with data on it and, at 51, the portion field of the RP
27
    register is set to the last portion having text data on it
```

1 of the segment number denoted by the segment field portion of the RP. At 52, the user is notified that the entity was 2 not found. Thus, the select pointer has been set to indicate 3 that there is no further stored text to be selected and a 4 record pointer has been set such that text in the random 5 access memory 21 may be stored immediately succeeding the last stored entity in storage device 9. 7 Returning to 46, consider the more probable case in 8 which the specified entity N does exist. If the next entity, 9 N+1, begins on the same segment of storage on which entity N 10 ends, a possible conflict can occur. The problem is that if 1.1. the text of entity N is accessed and enlarged, it will no. 12 longer fit on the same storage area from which it came. If 13 the next entity does not begin on the same segment on which 14 the specified entity N ends, there can be no conflict, since 15 any expansion of the text beyond the segment boundary could 16 be stored on a previously unused segment. Referring now to 17 block 47, Fig. 4, consider the case in which no conflict can . 18 exist. At 48, the SCRATCH PAD register is set to empty and 19 the operation proceeds to C Fig. 7. At 70, the segment 20 field of the SP register is set to the number of the first 21 segment on which entity N is stored. This information is 22 obtained from the directory. At 71, the portion field of 23 the SP register is set to the number of entity N's first 24 data portion from information obtained from the system log 25 portion of the directory. At 72, if the entity to be accessed 26 is the first entity of a document, at 73 the segment field 27

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of the RP register is set to the segment number of storage 9
1.
    containing the first segment of entity N at 73 and, at 74
2
3
    the portion field of the RP register is set to zero.
4
         Before proceeding to Fig. 8, assume that the requested
    entity N was not the first entity, such that the operation
5
6
    continues at 75 wherein the segment field of the RP register
    is set to the number of the last data segment of entity N-1
7
8
    and, at 76 the portion field of the RP register is set to
    the number of the last portion on which data of entity N-1
9
10
    was stored.
         Proceeding to D, Fig. 8, the following decision at 78
11
    determines if a partial read situation occurs by determining
12
13
    whether there is sufficient room in memory 21 to contain
    whatever section of the entity that may exist past the
14
    select pointer but on the same segment as indicated by the
1.5
    segment field of the select pointer. At 78, if M (memory
16
    size by portions) is large enough to contain whatever portions
17
    of entity N exists on the segment specified by the segment-
18
    field of the SP register, at 79 text portions of the SP
19
    segment containing entity N are read into the random access
20
    memory 21 at address B. At 80, if there are no read errors,
21
    the operation proceeds to D1, as subscribed hereinafter.
22
    there are read errors, at 81 error codes are input to
23
    buffer B for each storage location in each portion having
24
    read errors to provide an indication to the operator as to
25
    where the read errors occurred, and the operation proceeds
26
27
    to Dl.
```

1 At 78, Fig. 8, assuming that M was not large enough to 2 contain entity N as it exists on the SP segment, at 82 the 3 user is notified of the heretofore described partial read 4 situation. At 83, if M is zero, indicating that the memory 5 is full, the operation proceeds to Dl as described hereinafter, and, if M is not equal to zero, at 84, the operation proceeds 6 7 by reading as much of entity N on the SP segment as memory 21 can hold. Any data read into memory 21 is tested for 8 9 errors with error codes being input if necessary, in accordance 10 with 80 and 81, previously described. Referring now to Dl. Fig. 9, at 86 assume that a 11 12 partial read was necessary because of insufficient buffer 13 capacity. At 87, the select pointer register is set to the 14 next unread segment and portion of entity N so that reading 15 can continue from this point when space is available in 16 memory 21. At 88, if there are any error codes in the data that was written into the memory 21, the user is notified at 17 18 89. If not, the system returns to the user. In Fig. 9, at 86 consider the case in which there was 19 20 not a partial read of data. At 91, the M register is decremented 21 by the number of portions of data just read. At 92, if the entity N+1 exists on the SP segment, all of entity N has 22 23 been read, and at 93 the portion field of the SP register is 24 set to the entity begin portion of entity N+1. Thus, the select pointer now points to the beginning of the next 25 entity in the logical sequence of entities in the document. 26 At this time the test is made for error codes in memory 21 27 and the user is notified if there are error codes. 28

1 At 92, if entity N+1 does not exist on the SP segment, 2 the system list portion of the directory is tested at 94 to 3 see if a segment trails the segment specified by the segment 4 field of the SP register. If not, at 98 the SP register is 5 set to zero which indicates that there are no further entities 6 that can be read. The system is then returned to the user 7 after notification of any error codes previously read into 8 memory 21, if any. At 94, if a segment does trail the select point segment, the segment field of the SP register 10 is set to the trailing segment and the portion field of the 11 SP register is set to the first data portion on that trailing 12 segment at 95, this information being obtained from the 13 directory. At 96, if the portion field of the SP register 14 is now set on the portion of an entity begin, then reading of the requested entity has been completed, and the system 15 16 is returned to the user after notification of any error 17 codes in memory 21, if any. If the portion field of the SP 18 register is not pointing to an entity begin on the trailing 19 segment, at 97 address B is incremented by the amount of 20 data just read and the operation proceeds to D which will 21 continue reading on the next segment. 22 Referring back to Fig. 4 at 47, assume that there is a 23 possible conflict. That is, the next entity (N+1) shares a 24 segment with the requested entity. Again, the conflict will 25 occur if the requested entity is expanded in size such that 26 there is not sufficient room on the segment in which the N 27 entity ends to complete recording of the expanded N entity 28 without writing the data in the portions storing the N+1 entity.

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      Proceeding now to B, Fig. 5, at 55 an empty segment is located
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      on storage 9 and defined as ES. The empty segment is found
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      by referring to the directory to identify a segment which
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      has neither data nor error-unusable portions in the system
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      log and is not in the system list portion of the directory.
      At 56. assume now that there was an available empty segment
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      on storage 9 so that at 57 the conflicting data from the
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      last segment containing entity N is read into address B of
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     memory 21. This conflicting data is all data on the segment
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     on which entity N ends that succeeds the end of entity N.
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     Memory 21 serves as a temporary buffer for this data to
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     allow this data to be copied onto the ES segment. At 58 if.
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     any errors are encountered in reading the conflicting data,
14
     error codes are written into memory 21 for all portions read
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     from storage 9 that have read errors, as indicated at 59.
16
     After the error codes have been written, or if there were no
1.7
     error codes, at 60 the conflicting data is read back out of
18
     memory 21 and is written onto the ES segment, as indicated
19
     at 60.
20
          The writing operation is checked for write errors at
21
     61, and if there are any write errors the data characteristics
22
     of the ES segment just written on are temporarily set to
23
     indicate data in each portion thereof, at 62, to prevent
24
     further reuse of this segment in attempting to relocate the
25
     data. The operation then proceeds back to 55 at which time
26
     another empty segment is attempted to be located on which to
27
     relocate the conflicting data.
28
          At 61, assuming that no write errors occurred in
     relocating the data, the operation proceeds to 31, Fig. 6.
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- 1 At 65, the SCRATCH PAD register is set to the segment ES.
- 2 At 66, the necessary information about segment ES is saved
- 3 so that it can be installed in the directory in the future
- 4 if it is ultimately needed. (It will be needed, for example,
- 5 if the recalled data is expanded such that it would, otherwise,
- 6 overwrite the conflicting data now stored on the scratch pad
- 7 segment.) The information about the ES segment that is
- 8 saved is the segment number from which the relocated data
- 9 was copied is stored in an A register and defined as A, and
- 10 the data characteristics (unused-available, error-unused,
- 11 data, or data and entity begin) of the ES segment as it now
- 12 exists. Proceeding now to 67, any segments that encountered
- 13 write errors during the relocation of the data are now
- 14 released. In Fig. 5, block 62, it will be recalled that
- 15 segments on which write errors occurred were set in the
- 16 system log to indicate data on all portions thereof. Releasing
- 17 the segment, therefore, implies resetting these data portions
- 18 in the system log to unused. The segments were never put in
- 19 the system list.
- 20 After any segments in which writing errors were encountered
- 21 are released, the operation continues at C, Fig. 7 to allow
- 22 the requested entity to be written into memory 21. Referring
- 23 back to Fig. 5, if a possible conflict existed to invoke an
- 24 attempt to relocate the conflicting data, if no empty
- 25 segment is located at 56, the scratch pad is set to empty and
- 26 the user is notified of the inability-to-relocate status in
- 27 the system at 63. Operation then proceeds to B2, Fig. 6.
- 28 After any segments are released that encountered write
- 29 errors the operation proceeds to C as described above.

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Another category of system operation is the subsequent entity select which assumes that a random entity select operation has previously occurred. The point here is that the select pointer has been previously set at the end of the previous entity select operation to point to the entity that will be accessed by the subsequent entity select operation, there being no initialization of the select pointer at the beginning of the subsequent entity select operation. In Fig. 10 the operation begins by a request from the user that entity N be read into buffer address B of memory 21 which has a capacity M. At 101, the system log portion of the directory is interrogated to determine if entity N does in fact exist. If not, the select pointer register is set to zero at 103, and at 104 the user is notified that the entity was not found in storage 9. At 105, the storage controlling system is then returned to the user.

Assume now that at 101 the entity was found to exist in the system log portion of the directory. The subroutine SCPAD (Scratch Pad) is called into the operation at 102.

Referring now to Fig. 11, the SCPAD operation is described. At 108, if the SCRATCH PAD register is empty, the operation returns to the caller, which point is at D, Fig. 10. Thus, the operation then proceeds to D at Fig. 8 to proceed with the reading of data in the subsequently selected entity into the memory 21. If, however, the SCRATCH PAD register is not empty, the scratch pad segment is logically linked into the list of segments in the system list, as follows. At 109 the system list portion of the directory is

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updated to insert the scratch pad segment number trailing the number of segment A. Segment A is the segment from which data trailing a previously selected entity was copied to the scratch pad. At 110 the system log portion of the directory is updated to reflect the actual data characteristics of the scratch pad segment. At 111, the system log portion of the directory is updated to reflect the new data characteristics of segment A. Portions of segment A copied onto the scratch pad segment will now be listed as unused in the system log. At 112, the select pointer SP register segment field is set to the scratch pad segment. At 113, the SCRATCH PAD register is set to empty and the operation returns to the caller, point D, Fig. 10. From this point, reading of the requested entity into the memory 21 continues. It will be noted that reading is from the data on the scratch pad segment and not from the data on segment A from which the scratch pad data was copied.

Another system operation is the partial read entity select, the start of which is shown as Fig. 12. In this case, a request from the user is that reading of a previously partially read entity be continued from storage 9 into memory 21 at buffer address B. When the buffer capacity M becomes larger than 0, reading of the entity, or a portion thereof, can continue at D, Fig. 8.

A major operation of the storage logging and controlling system takes place when an entity must be recorded onto storage 9. Appropriate segments and portions thereof must be chosen for the recording and this information must be logged. Referring now to Fig. 13, a recording operation

begins by a request from the user that the contents of memory 21 at address B be stored on the storage 9 at the entity N. The size of the entity is M portions.

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At 116, the system log portion of the directory is interrogated to determine if any entities exist on storage 9. If no entities exist, an empty segment must be chosen for recording and the select pointer, scratch pad, and record pointer registers must be set. At 117, an empty segment is found and placed in the system list with area of the directory. At 118, the SP register is set to 0 and the SCRATCH PAD register is set to empty. Then at 119 the segment portion of the RP register is set to the segment in the system list and the portion field of the RP register is set to zero. The operation continues at 120. At 116, if an entity does exist the operation proceeds directly to 120. If an entity does exist, the assumption is that the record and select pointers have already been set since it is assumed that when entities do exist, an attempt to select one of them must have been made before a recording process can take place.

Now at 120 the SP register is tested for zero status. The SP register will be zero if no entities previously existed or if there are existing entities with the record pointer pointing to the last portion in the existing entities. In other situations, the select pointer register will not be zero and operation proceeds to H, Fig. 14.

With the select pointer not equal to zero, the select pointer is pointing to a next entity of one or more entities

1 and the record pointer precedes the select pointer. Recording 2 will start at the record pointer, but must stop before 3 actually reaching the select pointer. Thus, in Fig. 14, at 4 122, the SCRATCH PAD register is tested to see if it empty. If it is empty, there is not even a potential conflict in 5 6 which the record pointer might reach the select pointer so 7 the operation proceeds to G to continue the recording operation 8 as will be described hereinafter. 9 If the scratch pad is not empty, a determination must 10 be made as to whether the text that originally preceded the 11 scratch pad contents has been expanded so that it will no longer fit back onto the segment containing an entity that 12 begins after the previously selected entity that is to be 13 stored. Thus, assuming that the scratch pad is not empty, 14 at 123 a test is made to determine if there is enough space 15 between the record pointer and the select pointer to contain 16 entity N. If there is enough space, the recording operation 17 can proceed to G. If there is not enough space, the subroutine 18 19 SCPAD as previously described in Fig. 11, is called into the 20 operation. Calling this subroutine places the scratch pad 21 into the system list and system log so that the current recording process can now write into the now unused portion 22 of the record pointer and select pointer segment. 23 24 The operation now proceeds to G, Fig. 15, or would have proceeded directly to G, if, at Fig. 13, 120, the select 25 26 pointer had been at zero. At 126 the portion field of the

RP register is tested to determine if the record pointer is

pointing to the end of a segment. If so, the operation

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- l proceeds to I, described hereinafter, at which time another
- 2 segment must be found for recording, if any exists. If the
- 3 record pointer is not pointing to the end of a segment, at
- 4 127 the contents of memory 21 are tested to see if they are
- 5 zero. This is part of the recording operation, since the
- 6 operation of restoring data portions and segments from used
- 7 to unused status is to access this data from storage 9 into
- 8 memory 21, delete this data from memory 21, and request
- 9 recording after the data has been deleted.
- 10 Assume that it is desired to delete data from storage
- 11 so that the contents of memory 21 are zero, at 127, Fig. 15,
- 12 the operation proceeds to J, Fig. 16. At 133, Fig. 16, all
- 13 portion fields of the system log area of the directory
- 14 between, but not including the record pointer position and
- 15 the select pointer position are set to unused. The status
- 16 of any logged error portions between the record pointer and
- 17 the select pointer is not changed. At 134, the directory is
  - 18 searched to determine if there are any empty segments in the
  - 19 system list. If so, at 135 these segments are removed from
  - 20 the system list so that the system will consider them to be
  - 21 usable empty segments. The operation then proceeds to L.
  - 22 Fig. 18. If there are no empty segments in the system list,
  - 23 the operation proceeds directly to L.
  - 24 In Fig. 18, all that remains in this deletion portion
  - 25 of the record operation is to update the directory and
  - 26 record the updated directory on storage 9. At 148, a counter
  - 27 Y is initialized to one to count the directories recorded on
  - 28 storage 9. At 149, the activity counter at the very beginning

1 of the directory in the random access memory 21 is incremented 2 by 1. At 150, the directory is then recorded at the dedicated 3 directory recording area on storage 9 that is physically 4 closest to the current position of the read/write transducer 5 associated with storage 9. At 151, if no record error 6 occurs during recording of the directory, the operation is 7 returned to the user. If there is a record error at 151, 8 counter Y is upwardly incremented one count at 152 and a 9 test is made at 153 to determine whether the counter Y 10 contents exceed the number of directories X. If Y does not 11, exceed X, there are other directory recording areas on 12 storage 9 and another attempt is made at 154 to record the 13 directory in the next closest dedicated directory recording 14 area. If Y exceeds X there are no other directory recording 15 areas and the user is notified that the directories are in 16 error and that the storage 9 media is no longer usable. 17 Referring back to Fig. 15, the immediately preceding 18 discussion has been directed to the deletions portion of the record operation wherein M equals zero at 127. Assume now 19 that text from memory 21 is to be stored back onto storage 9 20 such that M is not equal to zero. The record pointer is now 21 22 positioned for recording and, at 128, starting at the first 23 portion following the record pointer, as much data from 24 memory 21 is recorded as possible on the non-error portions 25 of the segment pointed to by the segment field of the record 26 pointer. Recording is stopped just before the portion 27 indicated by the portion field of the select pointer if the

select pointer is encountered on this segment. At 129 the

- newly recorded data on storage 9 is tested for record errors.
  - If there are no record errors, the UPDATE subroutine operation
- 3 is called at 130.
- 4 Referring now to Fig. 21, the UPDATE operation is shown
- 5 wherein at 176 M (the number of portions of data in memory
- 6 21) is decremented by the amount of data just recorded. At
- 7 177 memory address B is incremented by the amount of data
- 8 just recorded. The system log is updated to reflect any new
- 9 data or data and entity begin portions that were used during
- 10 the recording operation. Finally, at 179 the portion field
- 11 of the RP register is set to the last portion on which
- 12 recording was attempted, regardless of whether that portion
- 13 was an error portion or not. At this time, the operation is
- 14 returned back to 131, Fig. 15.
- 15 Assume that at 129, Fig. 15, there were record errors
- 16 in the data just recorded. The operation proceeds to K, Fig.
- 17 17. First, at 138 the SCPAD (scratch pad) subroutine is
- 18 called which is shown in Fig. 11 and has been previously
- 19 described. If the scratch pad is empty, the operation
- 20 returns immediately to 139 and if the scratch pad is not
- 21 empty, the scratch pad segment is linked into the directory
- 22 and the operation proceeds at 139. At 139, if any additional
- 23 empty segments exist on storage 9, the ERRUP (error update)
- 24 subroutine is called at 145.
- 25 Referring now to Fig. 22, the ERRUP subroutine begins
- 26 at 182 by updating the system log portion of the system

1 directory to indicate the error portion. At 183, the system 2 error portion counter is incremented for each error portion 3 logged. At 184, a test is made to determine whether the 4 contents of the error counter are equal to the error limit. 5 The error limit is a predetermined number one unit greater 6 than the number of error portions that will be allowed 7 without cautioning the user. If this limit has been reached, 8 at 185 the user is notified of the error limit. After 9 notification, or if the error count has not reached the limit, the operation returns to the caller at Fig. 17, point 1:0 11 G. Then, at Fig. 15, subsequent recording attempts are 12 made, if indicated. 13 In Fig. 17, assume at 139 that no further empty segments 14 exist. At 140, a test is made to see if an entity begin for 1.5 the entity N being recorded has been logged. If the entity 16 begin has been logged, ERRUP subroutine in Fig. 22 will 1.7 be called. At the completion of this subroutine no further 18 data recording is attempted and the user is notified that 19 all data to be recorded has not been recorded at 144. Then 20 the operation proceeds to L, Fig. 18 as previously described, 21 so that the directory can be updated and re-recorded onto 22 storage 9. At 140, if an entity begin representing entity N 23 has not been logged, the portion field of the record pointer 24 is set to the next sequential portion on this segment at 25 142 and, at 143 the entity begin is forced. This prevents 26 the loss of entity begins and implicit renumbering of sub-27 sequent entities. 28 Referring back to Fig. 15, the operation from point I

will now be discussed in which case another segment must be

accessed for recording. Referring now to Fig. 19, at 158 the

system list portion of the directory is scanned to determine

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whether a segment in the system list trails the segment 1 2 pointed to by the segment field of the RP register. If a segment does trail, at 159 a determination is made as to . 3 whether the trailing segment is eligible for recording. The 5 trailing segment will be considered to be eligible for 6 recording if: (1) the segment portion of the SP register 7 contents do not point to the trailing segment and (2) the 8 trailing segment contains no entity begins. If the trailing 9 segment is eligible, at 160, the segment portion of the RP 10 register is set to the trailing segment number and the 11 portion field of the RP register is set to zero. This will 12 enable recording to continue from the beginning of this 13 trailing segment in accordance with the operation starting 14 at G, Fig. 15. 15 If the trailing segment is not eligible for recording, 16 at 161 the SCRATCH PAD register contents are tested. If the scratch pad is not empty, an exception to not recording on 17 1.8 an ineligible trailing segment is invoked at 160. At this 19 point, the segment field of the RP register is set to the trailing segment and the portion field of the RP register is . 20 21 set to zero so that recording can proceed to G. This segment 22 will be recorded upon since the scratch pad can be later 23 linked if it is needed due to errors in recording in this 24 trailing segment. 25 At 161, if the scratch pad is empty, the directory is interrogated at 162 to determine if an empty segment exists. 26

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If an empty segment does exist, the empty segment is linked

- into the system list trailing the current RP segment and the 1
- operation continues at 160, as described above. If an empty 2
- segment does not exist, the operation proceeds to I2, Fig. 3
- 20. Before leaving Fig. 19, it will also be noted that at 4
- 158, if a segment does not trail the RP segment in the 5
- system list, the operation jumps to 162 to determine whether б
- or not an empty segment exists. This is the case in which 7
- 8 the record pointer was pointing to the last segment in the
- 9 system list. .

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- 10 Referring now to I2, Fig. 20, at 166 the storage space
- between the record pointer and the select pointer, not 11
- inclusive, is calculated. If the select pointer is set to
- zero, then the amount of space equals zero by definition.
- At 167, if the amount of space equals zero, the operation
- proceeds to Kl, Fig. 17. In this situation the user is
- notified that all data is not recorded and the operation
- proceeds to update the directory and re-record a directory 17
- 18 onto storage 9. If the amount of space in storage 9 between
- the record pointer and the select pointer is greater than M,
- (the memory 21 contents) then the operation proceeds to Il, 20
- Fig. 19. From there the operation proceeds to 160, Fig. 19, 21
- as described above. In Fig. 20, at block 168, if the available 22
- 23 space on storage 9 between the record pointer and the select
- pointer is less than the memory 21 contents, the user is 24
- notified that all data was not recorded at 169 and the 25
- operation proceeds to 170 where M is set equal to the calculated
- storage space. The operation then proceeds to Il, Fig. 19.

1 In Fig. 19, the record pointer segment field is set to the 2 trailing segment and the record pointer portion field is set 3 to zero. The operation then proceeds to G, Fig. 15 for 4 recording to continue from the record pointer toward the 5 select pointer. The system halts recording before the 6 record pointer overruns the select pointer. 7 In summary, therefore, a system and method are provided 8 for storing and retrieving text entities and portions thereof 9 for support of a text processing machine. These text 10 entities, normally representing pages of a document, are 11 stored as a series of unlabeled variable sized members on 12 segments of a serial bulk storage device. The system attempts 13 to maximize the unused system storage space by packing the 14 entities onto the storage segment. The system directory, 15 including both the system list and the system log, is resident 16 in a random access memory of the system and is recorded on 17 the segmented, serial storage device. The log is recorded 18 on the storage device each time the storage device has data 19 recorded onto it. To shorten access time during recording, 20 and for reliability, the log is recorded in multiple locations, 21 physically apart from each other on the storage device. The 22 physically closest log is updated at each data storage 23 operation. The log contains an "activity counter" which is 24 increased at each update so that the most current, and 25 therefore accurate log may be relocated during system 26 initialization. 27 The system log maintains a record of storage portions 28 having hard errors thereon so that no further use of these

portions will be attempted. Additionally, a count of these 1 faultly portions is maintained and the text processing 2 3 system is notified when this count reaches a predetermined value. 5 In accessing a selected entity of data, the system relocates any data trailing the end of the selected entity that shares the segment on which the selected entity ends. 7 This conflicting data is relocated prior to the initial reading of the requested entity and the relocation is done 10 via the random access memory buffer which will ultimately hold the requested data. The data is relocated onto another 11 . storage segment which is not initially included in the 1.2 system list. The relocated data will not be logged unless: (1) it is actually required after the originally requested, revised data has been stored back onto the storage, (2) or 15 unless errors occur in attempting to store the requested 16. data onto the segment from which it originally came, or (3) 17 18 if the entity subsequent to the originally requested entity is also selected. If the data cannot be relocated, accessing 19 20 of the requested entity will still be performed and the system will be notified of this special condition. The 21 . 22 unlogged segment is called the scratch pad. Any data that 23 cannot be read during the relocation is represented on the 24 scratch pad by unique error codes. Thus, all entity begins 2.5 are preserved during the relocation. When the memory will not hold the entire requested 26 27 entity, the partial entity select operation is used to

transfer as many portions of an entity as there are

| 1 | corresponding | whole | integer | portions | in | the | text | processing |
|---|---------------|-------|---------|----------|----|-----|------|------------|
|---|---------------|-------|---------|----------|----|-----|------|------------|

- 2 system memory, from the storage device to the memory, and
- 3 to continue fetching the remainder of an entity to the text
- 4 processing system memory when the memory has room to accept
- 5 additional text.
- 6 Condensing of the segments is accomplished by alternate
- 7 reading of an entity followed by recording of the entity
- 8 with no other revision between reading and recording. This
- 9 moves unused portions to build whole unused segments so that
- 10 these unused segments may be deleted from the system list.
- 11 While the invention has been particularly shown and
- 12 described with reference to a preferred embodiment thereof,
- 13 it will be understood by those skilled in the art that
- 14 various changes in form and details may be made therein
- 15 without departing from the spirit and scope of the invention.

## 1187197

- 1 The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:
  - A method of storing machine logging data indicative of the content of all segments and portions of said segments of a storage media for text storage in a text processing system, comprising:

dedicating a plurality of defined portions of said segments for storage of said logging data on said dedicated portions;

storing initial text data on said media and the logging data indicative of the then content of said media on only one of said dedicated portions; and

storing, at the termination of each storage of updated text data on said media, the most current logging data on only one of said dedicated portions.

- 2. The method of claim 1 wherein said step of storing said logging data on only one of said dedicated portions further comprises storing said logging data on the one of said dedicated portions physically closest to the storage reading and recording transducer used for said storage of text data on said media.
- 3. The method of claim 2 wherein said step of dedicating a plurality of segments of said media further comprises separating said dedicated portions by one or more of said storage media segments dedicated for text storage.
- 4. The method of claim 3 wherein said step of storing said logging data further comprises storing an activity counter number included with said logging data which number is made one unit larger each time text data is stored on said media.

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## 1187197

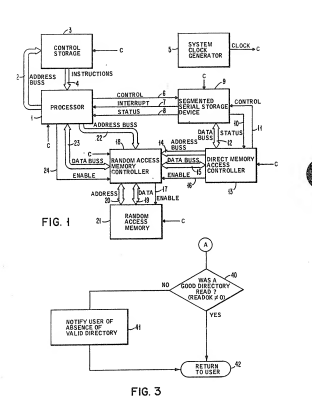
5. The method of claim 4 wherein said step of storing said logging data further comprises storing a first data characteristic indicative of the unused-available status of segment portions and a second data characteristic indicative of the error-unusable status of error portions.



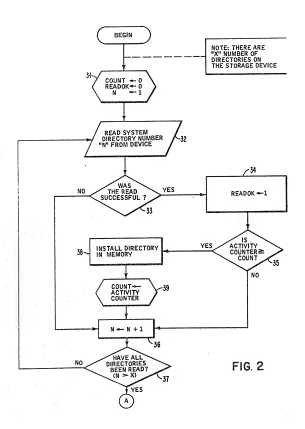


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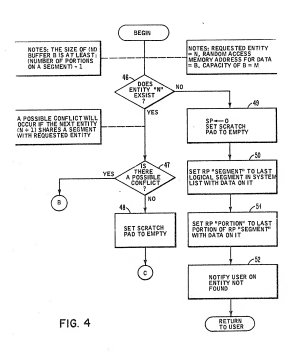
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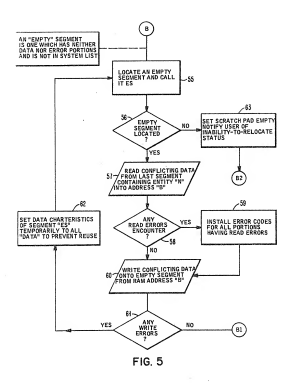
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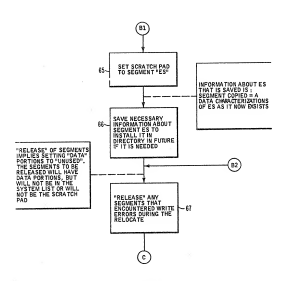


FIG. 6

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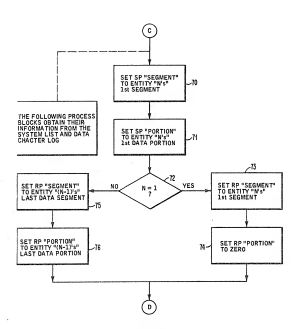
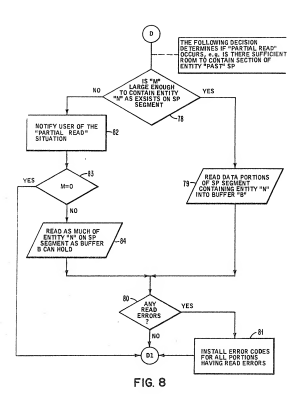
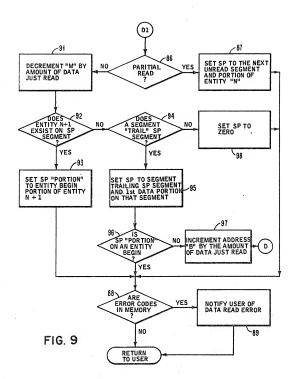


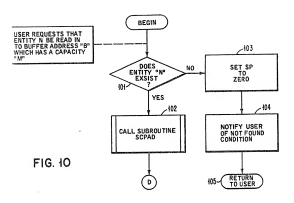
FIG. 7



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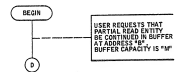
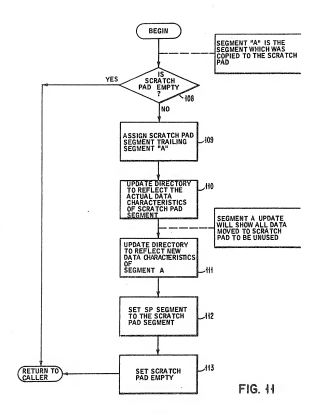
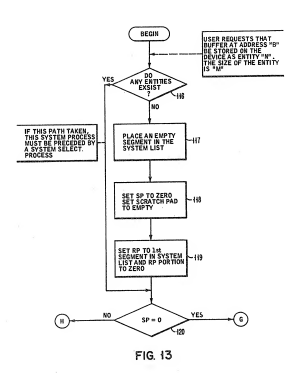


FIG. 12

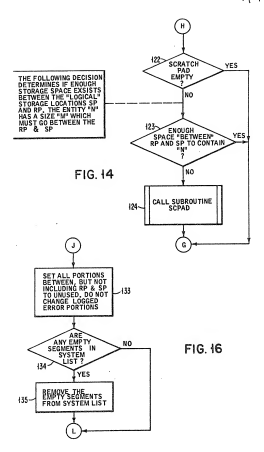
Ugiting . mortgomery Ronauld Clarker . Kingpatnicks Harrow & Howard Patent Agents



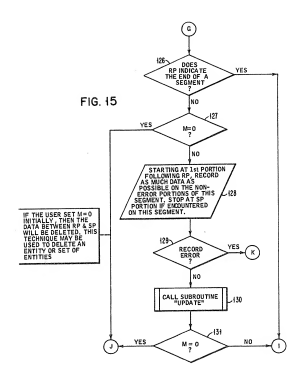
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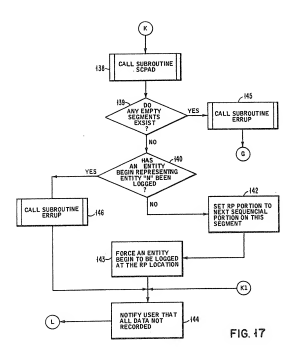
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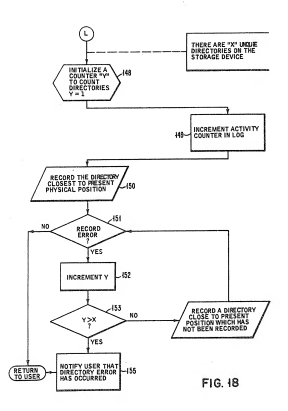


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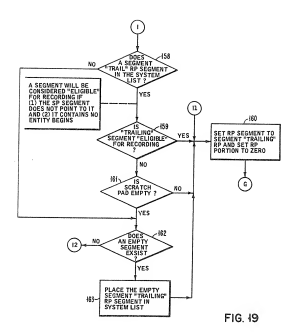


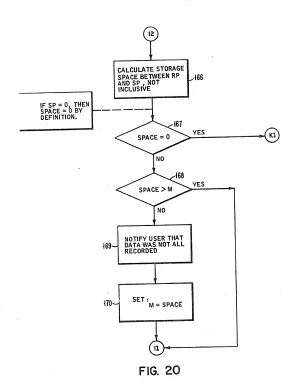
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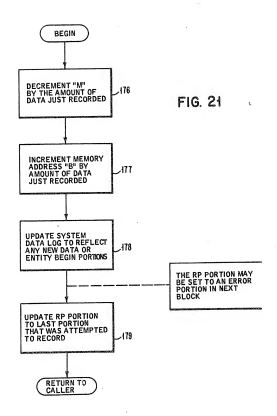


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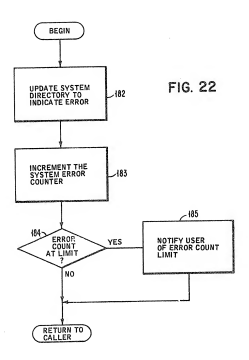




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